ROVED .... IL 1 6 195 PEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY TERRY W. LONG

Land Office Farmington Lease No. Santa Fe 078155 Unit Govt Marye

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO DULL OR ALTER CASING.  NOTICE OF INTENTION TO DULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF RE-DRILLING OR	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
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Cover Marye is located	(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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he elevation of the derrick floor above sea level is .6211 ft. KB.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  Falled and cored to 4951 KB. Completed logs and drill stem tests. Ran 5 15.5 ft, J-55 Casing landed at 4950 KB. Casing equipped w/Balter Shoe, Float Collar, Scratchers, and Centralizers; and cemented w/150 sax 3% Gel Cement.  Thusped plug to top of Float Collar w/1000 PSI. Float held Of saperat curvey and found top of cement behind casing at 4350 KB.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. The British-American Oil Producing Company.  ddressBox 180	/ell No is located	d 660 ft. from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1980 ft. from $\begin{bmatrix} M \\ W \end{bmatrix}$ line of sec. 1
he elevation of the derrick floor above sea level is .6211 ft. KB.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  Palled and cored to 4951' KB. Completed logs and drill stem tests. Ran 55  15.5%, J-55 Casing landed at 4950' KB. Casing equipped w/Balter Shoe, Float Collar, Scratchers, and Centralizers; and cemented w/150 sax 3% Gel Cement.  Pumped plug to top of Float Collar w/1000 PSI. Float held Of saperat marvey and found top of cement behind casing at 4350' KB.  OIL CON COM.  DIST 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced company.  The British-American Oil Producing Company.  ddressBox 180	E NU Sec 1	25N 13W NM PM (Two.) (Range) (Meridian)
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DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  railed and cored to 4951° KB. Completed logs and drill stem tests. Ran 5½ 5.5%, J-55 Casing landed at 4950° KB. Casing equipped w/Baker Shoe, Float collar, Scratchers, and Centralizers; and cemented w/150 sax 3½ Gel Cement.  Sumped plug to top of Float Collar w/1000 PSI. Float held Of the poraturity and found top of cement behind casing at 4350° KB.  Our CON COM.  DIST 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. The British-American Oil Producing Company.  ddress —Box 180	15t1-GG   100	(County of Subdivision) (State of Territory)
Collar, Scratchers, and Centralizers; and cemented w/150 sax 3% Gel Cement.  Collar, Scratchers, and Centralizers; and cemented w/150 sax 3% Gel Cement.  Company and found top of cement behind casing at 4350 MB.  Oil COM COM.  DIST 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced company.  The British-American Oil Producing Company.  ddress	cere werring or area exhering debring to a	bjective sands; snow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
ompany The British American Oil Producing Company	-	ing points, and all other important proposed work)
ddressBox 180	<b>walled</b> and cored to 49 5.5#, J-55 Casing land Collar, Scratchers, and Cumped plug to top of F	951' KB. Completed logs and drill stem tests. Ran 5½", led at 4950' KB. Casing equipped w/Baker Shoe, Float i Centralizers; and comented w/150 sax 3% Gel Cement. Float Collar w/1000 PSI. Float held Of the apperatus cement behind casing at 4350' KB.
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Denver, Colorado By Thomas M_ Hogan	Prilled and cored to 49 15.5%, J-55 Casing land collar, Scratchers, and collar, Scratchers, and cumped plug to top of Furvey and found top of I understand that this plan of work no company The British-Am	951' KB. Completed logs and drill stem tests. Ran 5½', led at 4950' KB. Casing equipped w/Baker Shoe, Float is Contralizers; and comented w/150 sax 3% Gel Coment. Float Collar w/1000 PSI. Float held OF FRANCE COMENTAL COLL CON COM.  OIL CON COM.  DIST. 3  must receive approval in writing by the Geological Survey before operations may be commenced.
Thomas M. Homan	Prilled and cored to 49 15.5%, J-55 Casing land collar, Scratchers, and collar, Scratchers, and cumped plug to top of Furvey and found top of I understand that this plan of work no company The British-Am	251' KB. Completed logs and drill stem tests. Ran 5½", led at 4950' KB. Casing equipped w/Baker Shoe, Float i Centralizers; and cemented w/150 sax 3% Gel Cement. Float Collar w/1000 PSI. Float held ON COMPARTMENT CEMENT behind casing at 4350' KB.  OIL CON COM. DIST. 3  nust receive approval in writing by the Geological Survey before operations may be commenced.
Title District Superintendent	Prilied and cored to 49 15.5#, J-55 Casing land Collar, Scratchers, and Cumped plug to top of B survey and found top of I understand that this plan of work n company The British-Am ddress Box 180	251' KB. Completed logs and drill stem tests. Ran 5½s, led at 4950' KB. Casing equipped w/Baker Shoe, Float i Centralizers; and cemented w/150 sax 3% Gel Cement. Float Collar w/1000 PSI. Float held Ok caperature cement behind casing at 4350' KB.  OIL CON COM. DIST. 3  nust receive approval in writing by the Geological Survey before operations may be commenced.

